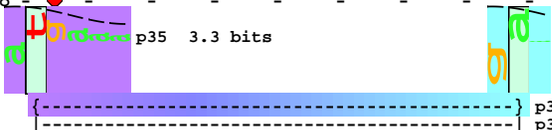


piece 1, NC_000913, pspE_ycjM-, config: linear, direction: -, begin: 1368269, end: 1368008

5' ^{*}gtccaggtaattcggtaattttctggtttcaatggttgcctttccggtggtagcgggtcccaatgaaacgagagactactccgcagaa3'
 - val - gln - val - ile - arg - asn - phe - leu - phe - his - val - ala - phe - pro - trp - fMet - leu - pro - phe - arg - gly - ser - gly - pro - met - lys - arg - glu - thr - thr - pro - gln - lys -
 - ser - arg - ● - pro - gly - asn - pro - ● - - - - - fMet - val - ala - val - pro - ● - - - - -

...-----] NC_000913.ycjM

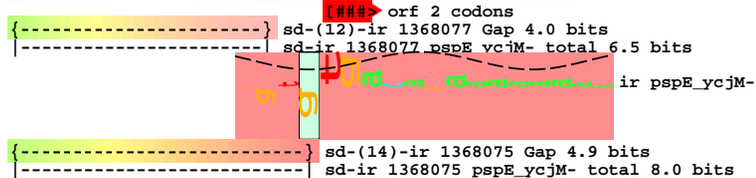
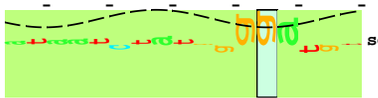


5' ^{*}aataaactgtcaattgagcacaagggttttagtcaacgcagggaatcattttttaccagggaataaagcgtatttgtgagctg3'
 - ile - asn - cys - gln - leu - ser - thr - arg - val - leu - val - thr - gln - glu - ile - ile - phe - tyr - gln - gly - lys - ser - val - phe - val - ser - ● -
 - - - - - fMet - ● - - - - -

... p10 3.6 bits

5' ^{*}acgcaaaataatctatggggatgtaaatagggtgtgacagaaaaaaaacggcgcataaagcgcgcctcatgggtgaattcttt3'
 - fMet - gly - met - ● - - - - - fMet - thr - glu - lys - lys - thr - ala - his - lys - arg - arg - ser - trp - ● - - - - -
 - - - - - fMet - val - asn - ser - phe - - - - -

<- ... NC_000913.pspE



5' ^{*}taacccttttgacccttcggca3'
 - fMet - thr - phe - gly -
 - asn - leu - ● - - - - -

... NC_000913.pspE

[###> orf 14 codons

[###> orf 2 codons